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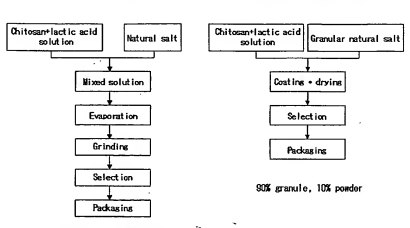
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(54) Title: METHOD FOR PRODUCING A CHITOSAN CONTAINING SALT HAVING A FUNCTION OF LOWERING **BLOOD PRESSURE**

Prior Art>

<Present Invention>



70% granule, 30% powder

(57) Abstract: The present invention relates to a method for producing a chitosancontaining salt having the function of lowering blood pressure. The method comprises the steps of: (a) dissolving an acid-soluble chitosan in organic acid, or dissolving a watersoluble chitosan derivative in water, to prepare a chitosan solution; (b) spraying the chitosan solution on salt particles to bind the chitosan to the salt particles; and (c) drying the chitosan-bound salt particles. According to the present invention, the chitosan or its derivative is bound to the salt particles by spraying or mixing such that the chitosan-containing salt can be produced without performing a recrystallizing step. Thus, the production cost of the chitosan-containing salt can be significantly decreased.